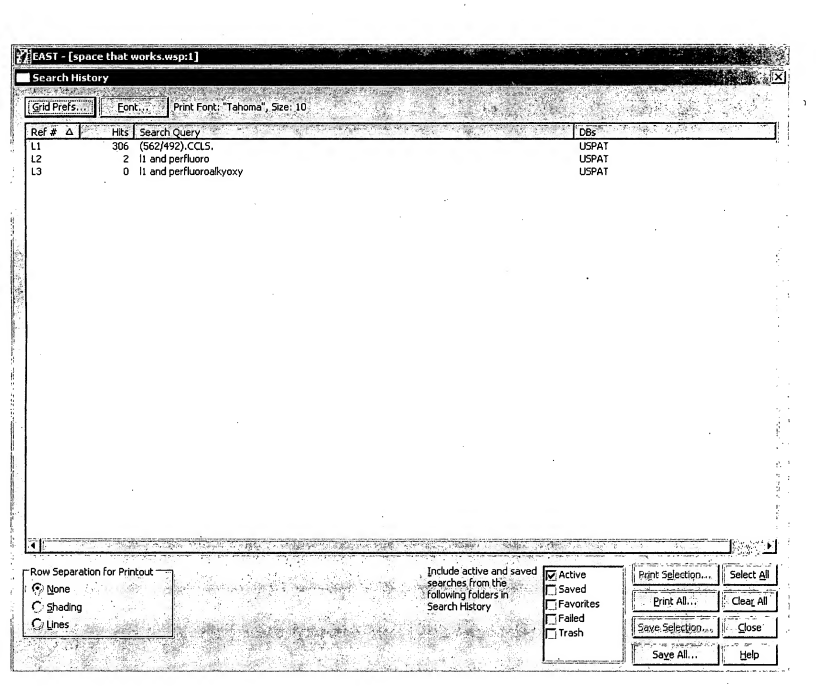
10/532,587

Ref # \(\triangle \) Hits Search Query	USPAT	
13 14 1 and dioxol 14 11 1 and dioxole 15 11 1 and dioxin 16 68 549/432 17 2 9/437 18 22 49/438 19 636 ((549/432) or (549/437) or (549/438) or (549/439)).CCLS. 110 3 9 and dioxin 111 31 9 and dioxol 112 22 9 and dioxol 113 18 9 and dioxole 114 306 (562/492).CCLS. 115 1372 14 fluoromethoxy 116 0 14 and fluoro 117 67652 14 fluoro 118 94 14 and fluoro	USPAT	
4 11 I1 and dioxole 5 11 I1 and dioxin 6 68 549/432 7 2 9/437 8 22 49/438 9 636 ((549/432) or (549/437) or (549/438) or (549/439)).CCLS. 10 3 I9 and dioxin 11 31 I9 and dioxol 12 22 I9 and dioxol 13 18 I9 and dioxole 14 306 (562/492).CCLS. 15 1372 I14 fluoromethoxy 16 0 I14 and fluoro 17 67652 I14 fluoro 18 94 I14 and fluoro	USPAT	
6 68 549/432 7 2 9/437 8 22 49/438 9 636 ((549/432) or (549/437) or (549/438) or (549/439)).CCL5. 10 3 l9 and dioxin 11 31 l9 and dioxol 12 22 l9 and dioxole 13 18 l9 and dioxole 14 306 (562/492).CCL5. 15 1372 l14 fluoromethoxy 16 0 l14 and fluoromethoxy 17 67652 l14 fluoro 18 94 l14 and fluoro	USPAT	
7 2 9/437 8 22 49/438 9 636 ((549/432) or (549/437) or (549/438) or (549/439)).CCL5. 10 3 l9 and dioxin 11 31 l9 and dioxol 12 22 l9 and dioxol 13 18 l9 and dioxole 14 306 (562/492).CCL5. 15 1372 l14 fluoromethoxy 16 0 l14 and fluoromethoxy 17 67652 l14 fluoro 18 94 l14 and fluoro	USPAT	
8 22 49/438 9 636 ((549/432) or (549/437) or (549/438) or (549/439)).CCL5. 10 3 l9 and dioxin 11 31 l9 and dioxo 12 22 l9 and dioxol 13 18 l9 and dioxole 14 306 (562/492).CCL5. 15 1372 l14 fluoromethoxy 16 0 l14 and fluoromethoxy 17 67652 l14 fluoro 18 94 l14 and fluoro	USPAT	
9 636 ((549/432) or (549/437) or (549/438) or (549/439)).CCL5. 10 3 l9 and dioxin 11 31 l9 and dioxo 12 22 l9 and dioxol 13 18 l9 and dioxole 14 306 (562/492).CCL5. 15 1372 l14 fluoromethoxy 16 0 l14 and fluoromethoxy 17 67652 l14 fluoro 18 94 l14 and fluoro	USPAT	
10 3 9 and dioxin 11 31 9 and dioxo 12 19 and dioxol 13 18 9 and dioxole 14 306 (562/492).CCL5. 15 1372 14 fluoromethoxy 16 0 14 and fluoromethoxy 17 67652 14 fluoro 18 94 14 and fluoro	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT	
11 31 9 and dioxo 12 19 and dioxol 13 18 9 and dioxole 14 306 (562/492).CCL5. 15 1372 14 fluoromethoxy 16 0 14 and fluoromethoxy 17 67652 14 fluoro 18 94 114 and fluoro	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT	·
13	USPAT USPAT USPAT USPAT USPAT USPÄT	
14 306 (562/492).CCL5. 15 1372 I14 fluoromethoxy 16 0 I14 and fluoromethoxy 17 67652 I14 fluoro 18 94 I14 and fluoro	USPAT USPAT USPAT USPAT USPÄT	
15 1372 I 14 fluoromethoxy 16 0 I 14 and fluoromethoxy 17 67652 I 14 fluoro 18 94 I 14 and fluoro	USPAT USPAT USPAT USPÄT	•
16 0 114 and fluoromethoxy 17 67652 114 fluoro 18 94 114 and fluoro	USPAT USPAT USPÄT	
17 67652 14 fluoro 18 94 14 and fluoro	USPAT USPĀT	
18 94 114 and fluoro	USPÄT	
19 13 l18 and oxy	USPAT	
	•	
	•	
		15.45 b
The second of th		
ow Separation for Printout <u>I</u> nclude active and sa	aved Active Print Selec	ction Select Al
searches from the	Saved	3000000
y None following folders in ≫ Shading Search History	Favorites Print A	il Clear All



Inventor Information for 10/532587

Inventor Name	City	State/Country	
DUMAS, HERVE	VAULX MILIEU FRANCE .		
BARBANTON, JACQUES	BRIGNAIS	FRANCE	
COLLONGES, FRANCOIS	BEYNOST	FRANCE	
DECERPRIT, JACQUES	NEYRON	FRANCE	
ORTHOLAND, JEAN-YVES	SAINT JEAN DE NIOST	FRANCE	
BENZIES, DAVID	CORNWALL	UNITED KINGDOM	
CAMERON, STUART	CORNWALL	UNITED KINGDOM	
FOSTER, RICHARD J	CORNWALL	UNITED KINGDOM	
GUESSREGEN, STEFAN M	DEVON	UNITED KINGDOM	
KANE, PETER	CORNWALL	UNITED KINGDOM	
LAINTON, JULIA A H	CORNWALL	UNITED KINGDOM	
ROBERTSON, AVRIL A B	CORNWALL	UNITED KINGDOM	
WENDT, BERND	WEIL	GERMANY	
WARNE, MARK R	EXETER	UNITED KINGDOM	
Applalate Centents Petition late Atty/Acentilate	Continuity/Reexam Foreign Data Inventors Ad	diess Fees Postlino Pre-Grant Pub'	

Search Another: Application #	Search	or Patent#	Search
PCT / /	Search	or PG PUBS #	Search
Attorney Docket #	According to the second	Search	
Bar Code#	Search	n e	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page